## IN THE CLAIMS:

Please replace the pending claims with the claims as listed below. Subsequent to entrance of the instant amendment, the following will constitute a complete listing of all pending claims.

- 1. (Previously presented) An improved atomizer of the type in which a fluid housed inside a container is ejected through a nozzle, the improvement comprising:
- a bottle operable as said container to hold said fluid, said bottle comprising a generally cylindrical portion; and
- a resilient element structured to form a self-biased engagement with a wall of said cylindrical portion of said bottle at a plurality of locations along an axis of said bottle, said resilient element having a size larger than said cylindrical portion of said bottle so as to permit suspension of said bottle, by said resilient element, in a receiving socket of a storage device.
- (Currently amended) The improved atomizer of claim 1, further comprising:
   an extension conduit between a pump mechanism and an atomizing nozzle, said conduit being malleable and deformable to permit <u>a user to adjust the</u> orientation of a direction of discharge from said nozzle.
  - 3. (Original) The improved atomizer of claim 2, in combination with:
- a brace with a first end adapted for engagement with said bottle, and a second end carrying structure adapted to engage said conduit at a location spaced apart distally from said pump mechanism, said brace being operable to resist movement of said nozzle during actuation of said pump mechanism.
- 4. (Original) The improved atomizer of claim 3, wherein: the first end of said brace is configured and arranged to form a clip-on attachment to a portion of said bottle.
- (Original) The improved atomizer of claim 3, wherein:
  the second end of said brace is configured and arranged to form a clip-on attachment to said conduit.

- 6. (Previously presented) The improved atomizer of claim 3, wherein:
- a damping structure carried at the second end of said brace is configured and arranged to resist motion, induced by said pump-mechanism, of a portion of said conduit distal to said damping structure.
  - 7. (Original) The improved atomizer of claim 3, wherein:
- said pump mechanism comprises a pump head displaceable by a human digit through a vertical distance between a first and a second elevation; and
- said brace is configured and arranged to hold said conduit to provide a fulcrum location at a third elevation, said third elevation being approximately midway between said first and said second elevations, so as to reduce a horizontal displacement of the fulcrum during vertical actuation of said pump mechanism.
  - 8. (Previously presented) A stabilized pump-bottle fluid atomizer, comprising:
- a pump mechanism operable to pressurize and eject fluid from confinement inside a pump-bottle, said pump mechanism comprising a pump head displaceable by a human digit through a vertical distance between a first and a second elevation;
- a conduit between said pump head and a fluid atomizing nozzle; and
- a brace between said pump-bottle and said conduit, said brace being configured and arranged to hold said conduit so as to resist motion of said nozzle during actuation of said pump mechanism.
- 9. (Currently amended) The stabilized pump-bottle fluid atomizer of claim 8, wherein:
- said conduit comprises a distal portion that is user deformable to orient a fluid discharge direction of said nozzle.
- 10. (Previously presented) The stabilized pump-bottle fluid atomizer of claim 8, wherein:
- a structure carried by said brace is adapted to provide a fulcrum location for localized bending of said conduit at a third elevation, said third elevation being approximately midway between said first and said second elevations so as to reduce a horizontal displacement of the fulcrum during vertical actuation of said pump mechanism.

- 11. (Previously presented) The stabilized pump-bottle fluid atomizer of claim 8, wherein:
- said brace is adapted for removable clip-on attachment to the conduit to permit removal of a unitary assembly comprising said pump head, the conduit, and said atomizing nozzle.
- 12. (Previously presented) The stabilized pump-bottle fluid atomizer of claim 8, wherein:
- said pump head is adapted for removable attachment to said pump mechanism, so as to permit replacement of a unitary assembly comprising said pump head, the conduit, and said atomizing nozzle.
- 13. (Previously presented) The stabilized pump-bottle fluid atomizer of claim 8, further comprising:
- a resilient element adapted to engage a wall of a cylindrical portion of said pump-bottle at a plurality of locations along an axis of said pump-bottle, said resilient element having a diameter larger than said cylindrical portion of said pump-bottle so as to permit suspension of said pump-bottle by said resilient element in a socket of a storage device.
- 14. (Currently amended) A pump-bottle fluid atomizer, comprising: a bottle structured to hold a fluid;
- a pump mechanism operable to pressurize and eject fluid from confinement inside said bottle, said pump mechanism comprising a pump head displaceable by a human digit through a vertical distance between a first and a second elevation; and
- a conduit between said pump head and a fluid atomizing nozzle, said conduit comprising a malleable and deformable portion permitting a user to adjust the orientation of a direction of discharge from said nozzle.
- 15. (Original) The pump-bottle fluid atomizer of claim 14, further comprising: a brace between said bottle and said conduit, said brace being operable to reduce motion of said nozzle during actuation of said pump mechanism.

16. (Original) The pump-bottle fluid atomizer of claim 15, wherein: said brace comprises a first end and a second end;

the first end being adapted for attachment to said bottle; and

the second end being adapted for removable attachment to said conduit at a location spaced apart distally from said pump head.

- 17. (Original) The pump-bottle fluid atomizer of claim 16, wherein: the second end of said brace is configured and arranged to form a clip-on attachment to a portion of said conduit between said pump head and said nozzle.
- 18. (Original) The pump-bottle fluid atomizer of claim 16, wherein: a proximal portion of said conduit, located between said pump head and structure carried at the second end of said brace, is configured and arranged to reduce a horizontal deflection of said nozzle during actuation of said pump mechanism.
- 19. (Original) The pump-bottle fluid atomizer of claim 16, wherein: said brace is configured and arranged to produce a fulcrum about which said conduit may bend so as to allow a vertical deflection of a proximal portion of said conduit and accommodate actuation of said pump mechanism; the fulcrum being located at a third elevation approximately midway between said first and second elevations to reduce a horizontal motion induced in the fulcrum by the vertical deflection of said proximal portion of said conduit.
- 20. (Original) The pump-bottle fluid atomizer of claim 14, further comprising: a resilient element adapted to engage a wall of said bottle at one or more locations along an axis of said bottle, a combined cross-section of said resilient element and said wall having a size to permit suspension of said bottle by said resilient element in a socket of a commercially available storage device.

- 21. (Currently amended) An atomizer assembly for use with a pump-bottle atomizer, comprising:
- an extension conduit attached for fluid flow at a first end to a pump head and attached for fluid flow at a second end to a fluid atomizing nozzle, said pump head being configured and arranged for fluid flow engagement with a pump mechanism of said pump bottle, wherein:
- said conduit comprises a deformable portion operable <u>by a user</u> to orient a discharge from said nozzle in a plurality of user defined directions.
- 22. (Original) The atomizer assembly of claim 21, wherein said conduit comprises a multilumen conduit.
- 23. (Original) The atomizer assembly of claim 22, further comprising a deformable wire disposed in one conduit of said multilumen conduit.
- 24. (Original) The atomizer assembly of claim 23, in combination with: a pump-bottle; and
- a brace disposed between said pump-bottle and said conduit, said brace being operable to resist displacement of said nozzle during actuation of said pump mechanism.
  - 25. (Original) The atomizer assembly combination of claim 24, wherein:
- a proximal portion of said conduit, disposed between said pump head and an attach location on said conduit for structure carried by said brace, can be arranged in a nonlinear configuration whereby to permit vertical displacement of said pump head to actuate said pump mechanism while reducing a correspondingly required horizontal displacement of said attach structure.